

## CLAIMS

What is claimed is:

1. A collapsible stroller backpack configurable in at least three configurations wherein:  
a first configuration is a stroller configuration wherein the stroller backpack comprises a seat assembly adapted to receive a child; and  
a second configuration is a backpack configuration wherein the stroller backpack is adapted to be worn and to carry items while the seat assembly is not adapted to receive a child;  
a third configuration is a portable backpack configuration wherein the stroller backpack is adapted to be pushed or pulled along the ground using a handle extended from the stroller backpack while the seat assembly is not adapted to receive a child.
2. A collapsible stroller backpack configurable in at least two configurations wherein:  
a first configuration is a stroller configuration wherein the backpack comprises a seat assembly adapted to receive a child; and  
a second configuration is a backpack configuration wherein the stroller backpack is adapted to be worn and to carry items, but the seat assembly is no longer adapted to receive a child.
3. The stroller backpack of claim 2 further comprising at least one container wherein the seat assembly comprises a seat that projects farther from the at least one container while the stroller backpack is configured as a stroller than it does when the stroller backpack is configured as a backpack.
4. The stroller back pack of claim 2 wherein the stroller backpack is alternately configurable as a stroller and a backpack and comprises a handle rotateably coupled to the frame wherein the handle is adapted for use in pushing, pulling, or directing the stroller backpack when it is configured as a stroller.
5. The stroller back pack of claim 2 stroller backpack comprising at least one pair of shoulder straps coupled to a first side of a container, and a wheeled seat portion extending outward from a different side of the container.

6. The stroller backpack of claim 2 comprising a handle having a fixed portion and at least two grip members moveably coupled to the handle such that they can either be detached from the handle or can be repositioned relative to another member of the handle.
7. The backpack of claim 6 wherein the extensions are slideably connected to opposite ends of a crossbar and are adapted to slide into and out of the ends of the crossbar.
8. A stroller backpack alternately configurable as a stroller and a backpack and comprising a handle rotateably coupled to the frame wherein the handle is adapted for use in pushing, pulling, or directing the stroller backpack when it is configured as a stroller.
9. The stroller backpack of claim 8 wherein the handle has a fixed portion and at least two grip members moveably coupled to the handle such that the at least two grip members can either be detached from the handle or can be repositioned relative to another member of the handle.
10. The backpack of claim 9 wherein the extensions are slideably connected to opposite ends of a crossbar and are adapted to slide into and out of the ends of the crossbar.
11. The backpack of claim 10 comprising at least one pair of shoulder straps coupled to a first side of a container, and a wheeled seat portion extending outward from a different side of the container.
12. The backpack of claim 11 wherein the backpack is configurable in at least a first configuration that is a stroller configuration wherein the backpack comprises a seat assembly adapted to receive a child, and a second configuration that is a backpack configuration wherein the stroller backpack is adapted to be worn and to carry items, but the seat assembly is no longer adapted to receive a child.
13. The backpack of claim 12 wherein the backpack comprises wheels and is also configurable as a portable backpack such that it can be pushed or pulled on the wheels while not configured as a stroller.

14. A stroller backpack comprising a handle having a fixed portion and at least two grip members moveably coupled to the handle such that they can either be detached from the handle or can be repositioned relative to another member of the handle.
15. The backpack of claim 14 wherein the extensions are slideably connected to opposite ends of a crossbar and are adapted to slide into and out of the ends of the crossbar.
16. A collapsible stroller backpack comprising a collapsible seat assembly and an extendable handle and container wherein the handle and seat assembly are coupled to the body, and the handle can be extended while the seat assembly remains collapsed.
17. A method of changing the configuration of a stroller backpack comprising a handle assembly, a container assembly and a seat assembly, the method comprising extending the handle assembly so that it projects outward from the container assembly and causing the seat assembly to project outward from the container assembly and away from the handle assembly.
18. The method of claim 17 further comprising rotating a portion of the handle assembly relative to the container assembly to change the relative angle between that portion of the handle assembly and the container assembly.
19. The method of claim 18 further comprising extending a pair of grips outward from a portion of the handle assembly.
20. The method of claim 19 wherein causing the seat assembly to project outward from the container assembly comprises unzipping and unfolding the seat assembly.
21. The method of claim 17 further comprising subsequently collapsing the handle assembly and the seat assembly such that they are in the same position relative to the container assembly as they were prior to being extended and caused to project outward.